



World Survey of Climatology Volume 10

Climates of Africa

DW : 551.582

J 24
(10)

edited by J. F. GRIFFITHS

*Texas A and M University
College Station, Texas (U.S.A.)*



ELSEVIER PUBLISHING COMPANY Amsterdam-London-New York 1972

Contents

Chapter 1. GENERAL INTRODUCTION

by J. F. GRIFFITHS

History	1
Geography	2
Vegetation	4
Soils.	6
Recent developments	6
General weather conditions.	7
January	8
April	9
July	9
October	9
Climatic zones	12
Climatic classifications	12
Radiation, sunshine and cloud	16
Temperature	20
Precipitation	24
Hail	28
Thunderstorms	29
Atmospheric humidity	29
Human comfort.	31
Recent information	31
Acknowledgements	33
References	34
Other sources.	35

Chapter 2. THE MEDITERRANEAN ZONE

by J. F. GRIFFITHS

Introduction	37
Primary pressure features	39
Cool season	39
Spring and summer	39
Radiation and sunshine	40
Temperature	42

Minimum and mean	42
Maximum	42
Precipitation	43
Amount	43
Moist regions, 43—Humid regions, 44—Steppe region, 44—Semi-arid region, 45	
Distribution	45
Rain seasons, 45—Rainiest quarter, 47—Maximum daily rainfall, 47	
Snow and hail	48
Humidity	49
Air flow	49
Evaporation	52
References	53
Climatic tables	54

Chapter 3. THE NORTHERN DESERT

by J. F. GRIFFITHS and K. H. SOLIMAN

Introduction	75
General pressure distribution and wind circulation.	76
Winter season	76
Summer season	77
Intermediate	78
The climate of the United Arab Republic	79
Introduction	79
Causes of the climate	79
Winter, 80—Spring, 82—Summer, 83—Autumn, 83	
Radiation	83
Sunshine	84
Cloudiness	84
Temperature	85
Mean and absolute maximum temperatures, 85—Mean and absolute minimum temperatures, 86—Interdiurnal variation of temperature, 86	
Precipitation	86
Nature, 86—Distribution, 87—Annual variation, 87—Diurnal variation, 88	
Snow	88
Thunderstorms	88
Diurnal variation, 88—Annual variation, 89	
Hail	89
Evaporation	89
Relative humidity	90
Distribution, 90—Annual variation, 91—Extreme values, 91	
Surface wind	91
Climate regions	92
The Sudan	93
Libya	94

Contents

Central and western Sahara	95
Southern Algeria	95
Mauritania	95
Mali	95
Niger Republic	95
Chad	95
Spanish Sahara	96
General survey	96
Rainfall, 96—Temperature, 102—Cloud, sunshine and radiation, 104—Humidity, 105—Evaporation, 107—Wind, 108	
Tamanrasset	108
References	110
Climatic tables	111

Chapter 4. THE HORN OF AFRICA

by J. F. GRIFFITHS

Introduction	133
General pressure patterns and wind flow	134
Rainfall	135
Winter rains	135
Summer dominant	139
Rainfall variation and intensity	140
Temperature	142
Humidity and evaporation	
Radiation, sunshine and cloud	145
Wind	147
Climatic zones	150
References	151
Climatic tables	152

Chapter 5. NIGERIA

by J. F. GRIFFITHS

Introduction	167
West African weather	168
Zonal analysis of climate	172
Disturbance lines	173
Rainfall	174
Temperature	179
Humidity	181
Evaporation	182
Radiation, sunshine and cloud	184
Wind and sandstorms	184

Contents

References	186
Climatic tables	186

Chapter 6. SEMI-ARID ZONES

by J. F. GRIFFITHS

Introduction	193
Causes of the climate	195
Radiation, sunshine and cloud	195
Temperature	196
Rainfall	196
Humidity	198
Evaporation	199
Air flow	199
References	200
Climatic tables	202

Chapter 7. WET AND DRY TROPICS

by J. F. GRIFFITHS

Introduction	221
Weather patterns	222
General climate of the northern belt	222
Rainfall	223
The Ghana dry belt	225
The Togo Republic	226
Geographical situation	226
Climate	226
The northern half, 227—The southern half, 227—The southwest regions exposed to the mountain winds, 228	
Some observations on surface winds	228
Southern Sudan	228
Cloud, sunshine and radiation	228
Temperature	230
Rainfall	230
Relative humidity, evaporation and wind	231
Climate of the southern belt	232
Angolan tropics	233
Gabon and the Congo	234
References	234
Climatic tables	235

Contents

Chapter 8. THE EQUATORIAL WET ZONE

by F. BULTOT and J. F. GRIFFITHS

Introduction	259
The Congo	259
The factors of climate	259
The general circulation	260
The components of the radiation balance	262
Short wave global radiation, 262—The diffuse global radiation, 262—The diffuse solar radiation, 262—The balance of terrestrial radiation, 263—The balance of total radiation, 264—Sunshine, 265—Atmospheric turbidity and the spectral distribution of solar radiation, 266	
The components of the water balance	267
Rainfall, 267—Hail, 271—Evaporation, 271	
Temperature and humidity of the air; temperature of the soil	273
Temperature of the air, 273—The humidity of the air, 275—The soil temperature, 277	
The atmospheric pressure and surface wind	277
Atmospheric pressure, 277—Surface winds, 278	
Climatic classification	280
Bioclimatic index, 280—Aridity index, 281	
The West African section	281
Equatorial Guinea (Rio Muni and Fernando Póo)	284
South Cameroons and north Gabon	286
References	288
Climatic tables	291

Chapter 9. EASTERN AFRICA

by J. F. GRIFFITHS

Introduction	313
Causes of the climate	314
Radiation, sunshine and cloudiness	314
Temperature	319
Rainfall	321
Seasonal distribution	321
Variation and periodicity	325
Diurnal distribution	326
Intense rainfall	328
Humidity	329
Evaporation	330
Air flow	330
Thunder and hail	331
Lake Victoria	331
References	332
Climatic tables	333

Chapter 10. RWANDA AND BURUNDI

by F. BULTOT

The factors of climate	349
Latitude and altitude	349
The general circulation and relief	349
The components of the radiation balance	352
Global solar radiation	352
Diffuse solar radiation	352
The balance of terrestrial radiation	352
Balance of total radiation	353
Sunshine	353
The components of the water balance	354
Rain	354
Hail	357
Evaporation	357
Temperature and humidity of the air; temperature of the soil	359
Temperature of the air	359
Humidity	360
Soil temperature	361
Atmospheric pressure and wind	361
Atmospheric pressure	361
Surface winds	362
Climatic classification	364
References	365
Climatic tables	366

Chapter 11. ETHIOPIAN HIGHLANDS

by J. F. GRIFFITHS

Introduction	369
Causes of the climate	370
Radiation, sunshine and cloud	370
Temperature	372
Rainfall	373
Thunderstorms	377
Humidity	378
Evaporation	378
Wind	379
Climate classification	380
References	381
Climatic tables	382

Contents

Chapter 12. MOZAMBIQUE

by J. F. GRIFFITHS

Introduction	389
Causes of the climate	390
Summer	390
Winter	390
Ocean currents	390
Radiation, sunshine and cloud	390
Temperature	392
Rainfall	394
Relative humidity and evaporation	397
Air flow	398
Climatic zones	399
References	400
Climatic tables	401

Chapter 13. MALAWI, RHODESIA AND ZAMBIA

by J. D. TORRANCE

Introduction	409
Causes of the climate	411
Rainfall	416
Evaporation	421
Temperature	424
Radiation, sunshine and cloudiness	429
Surface winds.	432
South Angolan Plateau	435
Conclusion	437
Climatic tables	440

Chapter 14. MADAGASCAR

by J. F. GRIFFITHS and R. RANAIVOSON

Introduction	461
Climatic causes	462
Cloud and sunshine	463
Temperature	466
Extremes	466
Mean diurnal variation	468
Altitude changes	470
Rainfall	471
Relative humidity	473

Contents

Evaporation	474
Wind flow	475
The trade winds	475
Westerly winds	475
Northwest winds	476
Land and sea breezes	476
General pattern	476
Wind velocity	477
Hail	478
Cyclones	480
Thunderstorms	481
Climatic regions	482
East coast	482
The plateau	482
Nossi-Be—Sambirano	482
West coast and coastal plains of the west	483
Extreme south	483
Climatic tables	490

Chapter 15. SOUTH AFRICA

by B. R. SCHULZE

General	501
The general circulation	503
The climatic elements	511
The average annual precipitation	511
The frequency of rainy days	516
The annual march of precipitation	516
Periods of drought	520
Nature of precipitation	521
Diurnal variation of precipitation	524
Surface temperature	524
The annual march of temperature	526
Regional distribution of monthly mean temperature	528
The form and characteristics of the mean annual temperature curve	528
Cold and warm spells	530
Extreme temperatures and the frequency of occurrence of maximum and minimum temperatures above or below certain values	533
Frost in South Africa	537
Diurnal temperature variation	538
Humidity	539
Evaporation	543
Surface winds	544
Annual variation of wind speed	547
Diurnal variation	548

Contents

Sunshine duration	549
Annual variation of sunshine duration, 550—Diurnal variation, 552	
Solar radiation	552
Angolan Desert	554
References	555
Climatic tables	556
REFERENCES INDEX	587
GEOGRAPHICAL INDEX	589
SUBJECT INDEX	601